

Docket/App No.: 2293.2004-000

Title: Quasi Orthogonal Hybrid Walsh-PN ...

Inventors: Madjid Adam Belkerdid

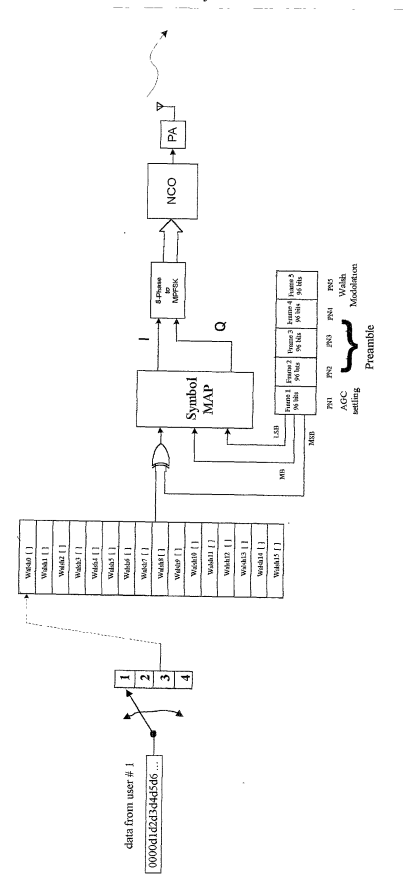
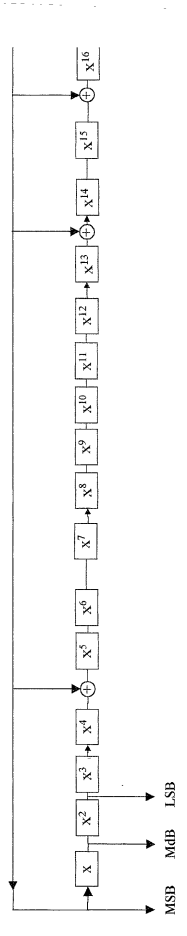
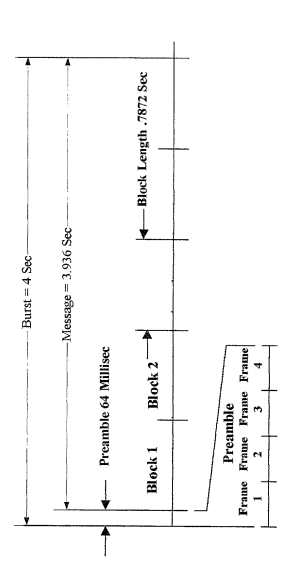


FIG.

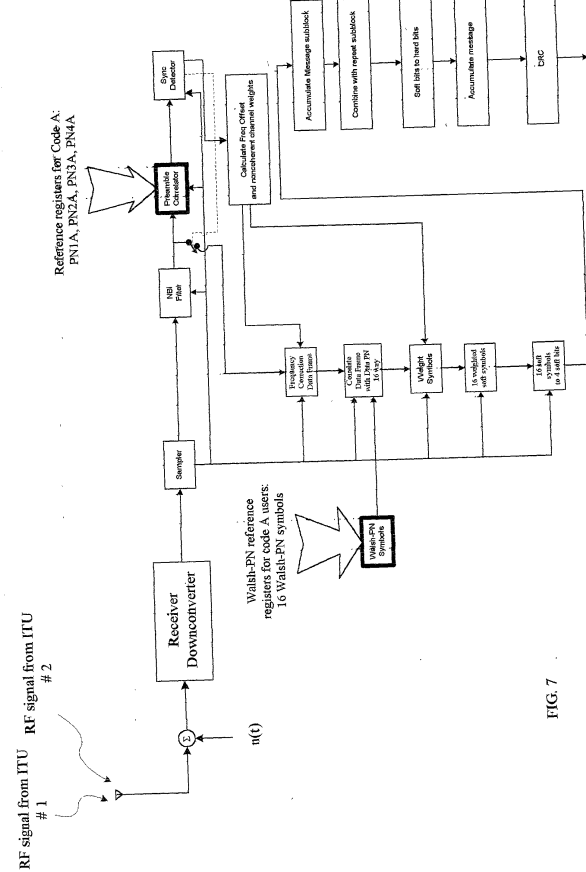




Docket/App No.: 2293.2004-000 Title: Quasi Orthogonal Hybrid Walsh-PN ... Inventors: Madjid Adam Belkerdid FIG. 6 NCO 800 B PN5B Walsh Modolation Walsh Modolatım 8-Phase to MPFSK 8-Phase to MPFSK PN3A PN4A PN5A PN4B Frame 4 1 PN3B Ø Preamble Frame 3 96 bits Ø PNZB PNIA PNZA AGC settling Frame 2 96 bits Symbol MAP PNIB AGC settling Symbol MAP Frame 1 96 bits Frame 1 96 bits LSB LSB MSB MB MB. Walsh12 [] Walsh11 [] Wadsh10 [] Walsh13 [] Walsh14 [] Walsh15 [] Walsh2 [Wałsh3 [Wajsh5 [... Walsh8 [] Walsh9 [Walsh7 [Walsh4 [Walsh6 [Walsh12 [] Waish11 [] Walsh13 [] Walsh10 [] Walsh14 [] Walsh15 [] Walsh4 [] Walsh5 [] Walsh6 [] Walsh7 [] Walsh3 [] Walsh9 [] Walch8 [] 3 2 0000b1b2b3b4b5b6.... data from user # 1 data from user # 1 0000d1d2d3d4d5d6.

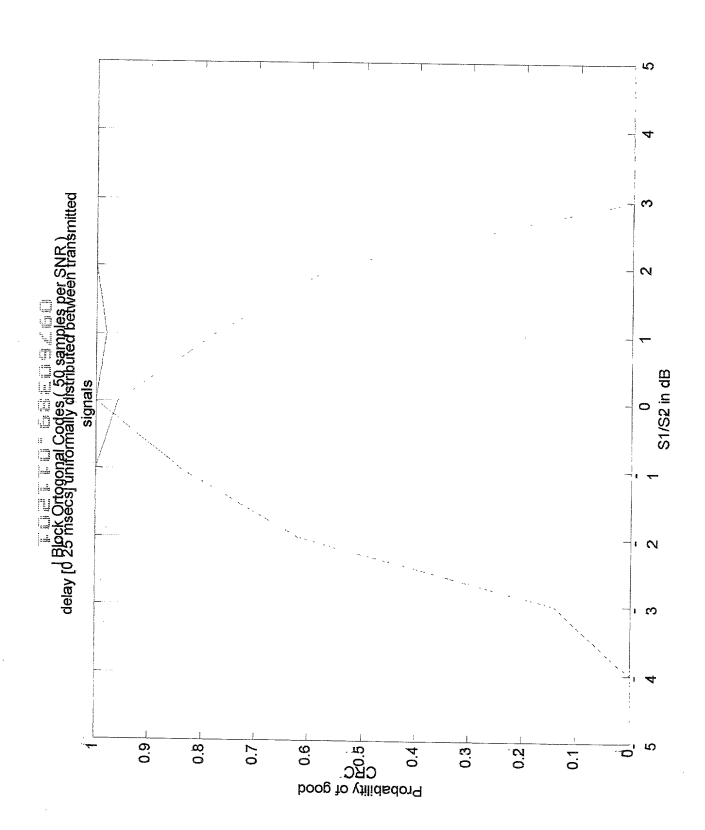
New Low Rate HF Modulator Using Orthogonal

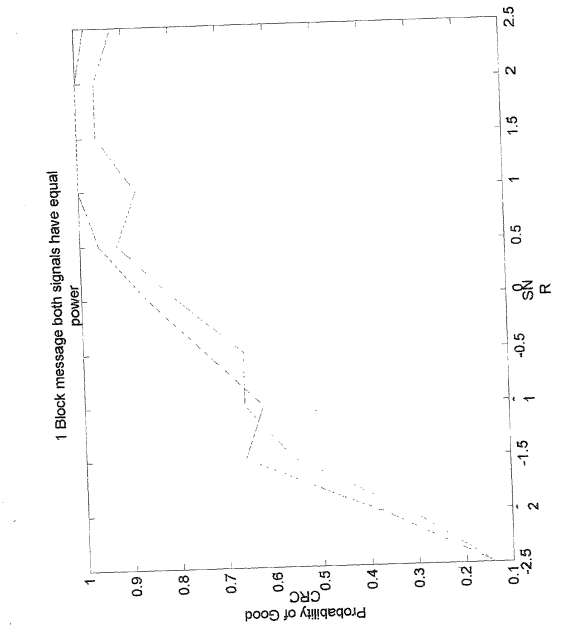
 New Demodulator set to receive users of orthogonal code



Docket/App No.: 2293.2004-000

Title: Quasi Orthogonal Hybrid Walsh-PN ... Inventors: Madjid Adam Belkerdid





in half from the feet fact that the half will then half and then then half then



